

# INDIAN JOURNAL of PHYSICS



Vol. 80 • No. 3 • March 2006

## CONTENTS

Front Title .....	221
Advisory Board and Editors .....	223-224
From Editor's Desk .....	225
Front Contents .....	227-228
<b>Astrophysics, Atmospheric &amp; Space Physics</b>	
Effect of El Niño southern oscillation on the ozone concentration of Indian cities NANDITA D GANGULY AND K N IYER .....	229-234
<b>Condensed Matter &amp; Materials Physics</b>	
Pressure dependent hydrogen isotopic diffusion in $\text{Cr}_{0.7}\text{Fe}_{0.3}$ alloy M STALIN MANO GIBSON AND N LAWRENCE .....	235-240
Electron-electron interactions and the electrical resistivity of aluminium at low temperatures O N AWASTHI AND V K PUNDIR .....	241-245
Pressure dependence of Gruneisen ratio of MgO at high temperatures S K SRIVASTAVA .....	247-251
<b>General &amp; Interdisciplinary Physics</b>	
Temperature-dependent studies of thermo-acoustic parameters in hexane + 1-dodecanol and application of various theories of sound speed RITA MEHRA AND MEENAKSHI PANCHOLI .....	253-263
Structural study of methanol-water mixture from dielectric parameters K S KANSE, S D CHAVAN, C S MALI, A C KUMBHARKHANE AND S C MEHROTRA .....	265-269
A novel method for the measurement of dielectric constant at microwave frequency by using strip line embedded in rectangular waveguide B U JADHAO, P K BANMERU AND P B PATIL .....	271-274

[ Cont'd. on next page ]

**Nuclear Physics****Microscopic insight into deformed nature of  $^{152-160}\text{Gd}$  isotopes**

AMITA DUA, ARUN BHARTI AND S K KHOSA ..... 275-281

**Spectroscopy of lower spin states in tellurium isotopes with the inclusion of hexadecapole interaction**

NEERU SAWHNEY, AMITA DUA, ANIL CHANDAN, ARUN BHARTI AND S K KHOSA ..... 283-288

**Gamma ray Compton profiles of dysprosium and holmium**

THOMAS VARGHESE, K M BALAKRISHNA AND K SIDDAPPA ..... 289-293

**Notes****Magnetic and thermal characterization of  $\text{Na}_2\text{NiP}_2\text{O}_7$  crystals**

G S GOPALAKRISHNA, M J MAHESH AND K G ASHAMANJARI ..... 293-296

**Effect of CdS on alum using photoacoustic spectroscopy**

SEEMA KANDPAL, A K RAI AND R P S KUSHWAHA ..... 297-299

**The variances in a single-mode squeezed vacuum state**

A S DAQUD ..... 301-306

**Comment****Comment on the paper “Analysis of thermal expansivity of alkali halide crystals” : NaF as an example**

M KUMAR, MANOJ KUMAR AND B R K GUPTA ..... 307-309

**Reply to Comment****Reply to : “Comment on the paper ‘Analysis of thermal expansivity of alkali halide crystals’ : NaF as an example”**

C P SINGH AND R S CHAUHAN ..... 311-312

**Forthcoming Publications** ..... 313-314**Notes for Contributors** ..... 315-318**Our Special Publications** ..... 319-320**Form IV** ..... 321-322